

**In the Claims:****Claim 1 (currently amended):**

1 1. A device for fixing the stem of a bicycle which is transported by a vehicle, said device  
2 comprising:  
3 an expandable rod;  
4 a first holder fastened with one end of the expandable rod for fixing the stem of the bicycle;  
5 and  
6 a second holder fastened with other end of the expandable rod for fastening with the seat post  
7 of the bicycle;  
8 wherein said first holder and said second holder are of a U-shaped construction and are  
9 provided at a free end of one arm thereof with a confinement rod which is pivoted at one end thereof  
10 with the free end of the one arm, said confinement rod having other end which is engageable with  
11 a fastening knob, said first holder and said second holder being provided at a free end of other arm  
12 thereof with a slot for locating releasably the other end of said confinement;  
13 further wherein said first holder is provided with a restraining piece movably fastened  
14 therewith such that said restraining piece is used to confine a handlebar which is fastened with the  
15 stem of the bicycle.

**Claim 2 (original):**

1 2. The device as defined in claim 1, wherein the free end of the other arm of said first holder  
2 and said second holder is provided with a stop portion for preventing the other end of said  
3 confinement rod from moving out of said slot at the time when the other end of said confinement rod  
4 is located in said slot.

**Claim 3 (canceled):**

1 3. The device as defined in claim 1, wherein said first holder is provided with a restraining  
2 piece movably fastened therewith whereby said restraining piece is used to confine a  
3 handlebar which is fastened with the stem of the bicycle.

Claim 4 (currently amended):

- 1 4. The device as defined in claim 3 1, wherein said restraining piece is provided at one end with
- 2 a guide slot engageable with the other end of said confinement rod in such a manner that said
- 3 restraining piece is located by said fastening knob.